U.S. REISSUE Patent Application

O.I.P.E.	O.G. PUBLICATION DATE	REISSUE PATENT DA		
	10/10/1			
SCANNED C.A. 10	10115101			

SUBCLASS ART UNIT APPLICATION NO. CONT/PRIOR EXAMINER 09/771010 D Nir Tal Ron Cohen Zeev Collin

Communication system which dynamically switches sizes of sample buffer between first size for quick response time and second size for robustness to interrupt latency PTO-2040 12/99

ASSUING GLASSIFICATION						
ORIGINAL -		CROSS REFERENCE(S)				
COLVER CO	CLASS	. SUBCLASS (ONE SUBCLASS PER BLOCK)	F. CARROLL			
7/10 56	710	7/				
INTERNATIONAL CLASSIFICATION	379	1/05/08	10-70-5			
GOGF 13/00			1756			
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	100		N. C. S.			
		Continued on Issue Slip Inside File	Jacket			
MATERIAL PROPERTY OF THE PROPE	er aleger					

TEMINAL **	DRAWINGS			CLAIMS ALLOWED	
DISOLAMEN	Sheets Divo	Figs. Brwg.	Print Fig.	Total Claims	Print Claim for O.G.
Ine temos (this patent				NOTICE OF ALLOWANCE MAILED	
subsequentio (date)	(Assistant Examiner)		(Date)	-	
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE	
The terminalmonths of this patent have been disclaimed.	PRIMAR (Primary E	ELAMIN Y EXAMINEF xaminer)	1) 28/04 (Date)	Amount _. Due	Date Paid
FINAL SPRE REVIEW				ISSUE BATCH NUMBER	
(INITIALS)	4 - 11				
VARNING:	(Legal Instrume	nis examiner)	(Date)		
The information disclosed herein may be resi Possession outside the U.S. Patent & Tradem	tricted. Unauthorized o	isclosure may be	prohibited by the U	nited States Code Title 3	5, Sections 122, 181 and 36

JFICHE ∐ CD-ROM

(Attached In pocket on right inside flap)